

flashing of a color, or a pre-defined flashing sequence of colors on said CoS signaling element.

13. The device of claim **12**, wherein the decoded tag further comprises mirroring at least one of the audio output, haptic output, pre-defined static display, or pre-defined flashing display on the first users and second users mobile devices and/or upload over a network to a social networking site.

14. The device of claim **13**, wherein the decoded tag triggers an exchange of at least one of a profile content or a social media content between the first and second user over a network.

15. The device of claim **14**, wherein the content exchange between the first and the second user is displayed on the mobile device of the first and the second user.

16. The device of claim **8**, wherein the light display signals at least one of an affiliation, support-of-cause, call-receiving, call-dialing, call-in-progress, audio-in-progress, audio type-in-progress, free-for-approach, awaiting approach, approach confirmed, second user pairing-in-progress, second user tag-decoding-in-progress, confirmation of tag-decoding, digital interaction-in-progress, confirmation of digital interaction completion, transaction-in-progress, confirmation of transaction, health status, proximity alert, confirmation of legal age, or an unwillingness for approach.

17. The device of claim **16**, wherein the signaling of a health status is based on a most recent test result from any one of a health institution, health provider, or public health registry.

18. The device of claim **17**, wherein the light display of a color from the CoS signaling element signals a COVID-19 negative test result within a pre-defined period of time and a different color signals a COVID-19 result ambiguity.

19. The device of claim **16**, wherein the light display color from the CoS signaling element signals a proximity of at least one other non-designated person within six feet beyond a pre-defined period of time.

20. The device of claim **8**, wherein the second side of the housing disposed with the CoS signaling element is a bottom surface of the housing and is orientated substantially 90 degrees from the audio output element and substantially ground/floor-directed while the user is upright or seated.

21. The device of claim **16**, wherein the CoS signaling element displays light in at least one of a solid-colored, broken-colored, mix-colored, color-patterned or colored-flash scheme based on a pre-defined signaling protocol.

22. The device of claim **21**, wherein the CoS signaling element light display is at least one of any number of horizontal strip, vertical strip, diagonal strip, shaped symbol, or whole-element.

23. A device with a circle-of-sight signaling (CoS) element for capping over an ear bud stem, said device comprising:

a conical cap enclosure to be fittingly capped over a stem protrusion of a wireless ear bud device;

at least one interface enclosed within said cap enclosure for wireless pairing with a first users mobile device; and

a circle-of-sight (CoS) signaling element disposed on said cap enclosure providing 360 degree signal visibility to at least one other user while stem-capped, wherein said CoS signaling element displays light in a manner signaling a specific message based on a pre-defined signaling protocol and based on the pairing with the first users mobile device and an application run on said first users mobile device.

24. A device with a circle-of-sight signaling (CoS) element for clip-on to a stem-less ear bud, said device comprising:

an ear-clip adhered to a housing surface of a stem-less wireless ear bud device allowing a first user to rest said clip between the first users ear and head while worn;

at least one interface enclosed within said ear clip housing for wireless pairing with at least one of a first users mobile device or stem-less wireless ear bud device; and

a circle-of-sight (CoS) signaling element coupled to said ear clip enabling 360 degree signal visibility to at least one other user while worn by the first user, wherein said CoS signaling element displays light in a manner signaling a specific message based on a pre-defined signaling protocol and based on the pairing with the first users mobile device and an application run on said first users mobile device.

25. An ear-bud device with a circle-of-sight signaling (CoS) element, said device comprising:

a circle-of-sight (CoS) signaling element in the form of an ear-clip coupled to a surface of a housing of a wireless ear bud device allowing a first user to rest said clip between the first users ear and head while worn;

at least one interface enclosed within said housing for wireless pairing with at least one of a first users mobile device; and

said circle-of-sight (CoS) signaling element ear-clip enabling 360 degree signal visibility to at least one other user while worn by the first user, wherein said CoS signaling element displays light in a manner signaling a specific message based on a pre-defined signaling protocol and based on the pairing with the first users mobile device and an application run on said first users mobile device.

* * * * *